

Navy Case No.: 84,155  
301-227-1834  
West Bethesda, MD

5

## SEAL INTEGRITY DETECTION SYSTEM

### ABSTRACT OF THE DISCLOSURE

A seal integrity verification system is provided that scans for changes in impedance in a seal with integral coaxial waveguide, twisted pair wires, parallel ribbon wires or parallel wires. The wires are monitored by a TDR to note changes in impedance. The changes indicate the location where the seal is not under proper compression to ensure a tight fit. This is especially useful in verifying that watertight doors on ships or submarines are sealing properly when shut.